

Table S1. Zika virus sub-amplicon generation primers.

Sub-amplicon 1	
ZikaSeq_7_Fwd	CAAATCACTGTTGGAGGAATGTCC
ZikaSeq_12_Rev	TTCCAAGGCCACAGTATGACA
Sub-amplicon 2	
ZikaSeq_12_Fwd	GCCTGATATGTGCACTGGC
ZikaSeq_18_Rev	ATCATTAGCAGCGGGACTCCAA

Table S2. Zika virus sub-amplicon sequencing primers.

Name	Sequence (5'-3')
ZikaSeq_9_Fwd	TGACACATGGAGGCTGAAGAGG
ZikaSeq_10_Fwd	TGGAATGGAGATAAGGCCAG
ZikaSeq_11_Fwd	TTTCAGAGCCAATTGGACACCC
ZikaSeq_12_Fwd	GCCTGATATGTGCACTGGC
ZikaSeq_13_Fwd	GAAGACTGGAAAAGGAGTGG
ZikaSeq_14_Fwd	TCAAGACAAAGGACGGGGACAT
ZikaSeq_15_Fwd	ATGTGCCATGCCACTTCACTT
ZikaSeq_9_Rev	CTGCGAAAGTAGCACCCATCA
ZikaSeq_10_Rev	GGGAGAGGAGCATGAACCC
ZikaSeq_11_Rev	CCTTGAGTATGATCTCTCATGGG
ZikaSeq_12_Rev	TTCCAAGGCCACAGTATGACA
ZikaSeq_13_Rev	TCCTGGTTTCCGGCTCC
ZikaSeq_14_Rev	GCTCTCTCTGGGACTTCCACTT
ZikaSeq_15_Rev	CTTCATCAGTCTCTGCACACCC

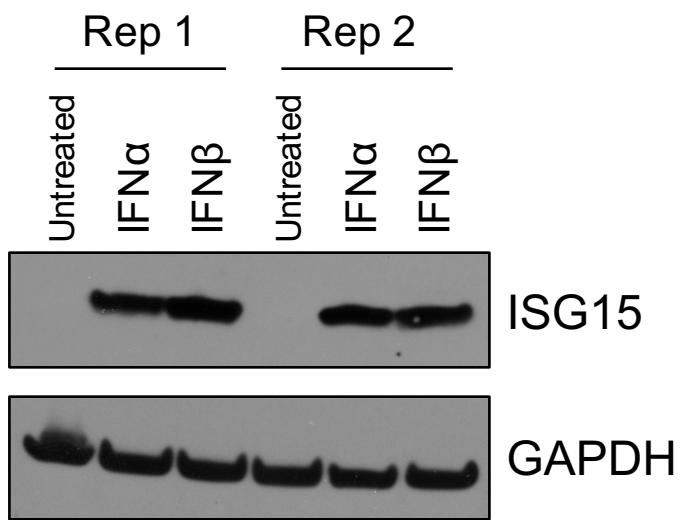


Figure S1. Expression of ISG15 in A549 cells after IFN-I-induction. Western blot analysis of ISG15 expression in A549 cells pretreated with 1000 U/mL IFN α or IFN β for 24 hours.